

-85-

FACS - Analysis of Infected 3T3 with scFv-CD28

3T3 from Louisa

3T3 - TBO<sub>5</sub> from Guean (6 am plates) → 1/2 to Tars

1/2 → 10 am plate

3T3 - scFv-CD28 (6 am plates) → 1/2 to Tars

1/2 → 10 am plate

	Blank	GAPC	1.30 Sol I	1.25 Sol II	1.50 Sol III	1.00 Sol IV
3T3	1	2	3	4	5	6
3T3	7	8	9	10	11	12
3T3	<del>13</del>	14	15			

3T3 cells 1100

3T3 cells 2% FCS/PBS : 3T3 60000

3T3 60000

3T3 60000

3T3 60000

→ Resuspended in 100µl Ab-V. Euticium [1.2 µg/ml] 3T3 60000 Sol I 60000 Sol II 15000 Sol III 15000 Sol IV 15000

[1.2 µg/ml] → 3T3 60000 Sol I 60000 Sol II 15000 Sol III 15000 Sol IV 15000

→ 3T3 60000 Sol I 60000 Sol II 15000 Sol III 15000 Sol IV 15000

3T3 60000 (15%) → 100µl FCS/PBS

3T3 90000

3T3 90000 with 15µl FCS 2% / PBS

3T3 90000

→ suspend in some GAR-PE (1:80)

→ 12 BUI à some Gonne → 10µl + 800µl PBS/PE  
30' Ice

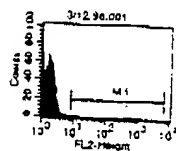
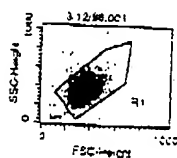
→ add 100µl PBS/PUS

GMOO S'

→ add 150µl PBS/PUS

GMOO S'

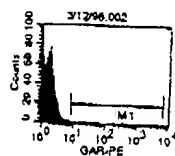
→ suspend in some PBS/PUS



File: 3/12/96.001  
Sample ID: 3/12/96.001  
Gate: G1  
Total Events: 1880

Log Data Units: Linear Values  
Acquisition Date: 12-May-96  
Gated Events: 4814  
X Parameter: FL2-M FL2-Meig1 (log)

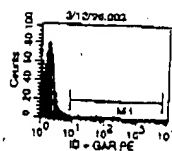
Events	% Gated	% Total
1814	100.00	98.65
3	0.06	0.06



File: 3/12/96.002  
Sample ID: 3/12/96.002  
Gate: G1  
Total Events: 5410

Log Data Units: Linear Values  
Acquisition Date: 12-May-96  
Gated Events: 5410  
X Parameter: FL2-M GAR-PE (log)

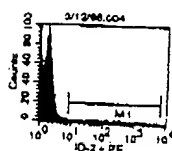
Events	% Gated	% Total
5410	100.00	98.72
5	0.11	0.11



File: 3/12/96.003  
Sample ID: 3/12/96.003  
Gate: G1  
Total Events: 5814

Log Data Units: Linear Values  
Acquisition Date: 12-May-96  
Gated Events: 5814  
X Parameter: FL2-M ID - GAR-PE (log)

Events	% Gated	% Total
5814	100.00	98.54
78	1.34	1.32



File: 3/12/96.004  
Sample ID: 3/12/96.004  
Gate: G1  
Total Events: 8391

Log Data Units: Linear Values  
Acquisition Date: 12-May-96  
Gated Events: 8391  
X Parameter: FL2-M ID-2 - PE (log)

Events	% Gated	% Total
8391	100.00	98.82
41	0.64	0.62

3/13-TISC d: with:

3/13-TISC (1) with:

→ difference

1:25, 1:50, 1

3/13-CO2P (1) with: 3d

→ suspended in 50µl GAR-PE (1:80)

→ 12 µl of 50µl G00µl → 10µl + 800µl PBS/PUS,

30' Ice

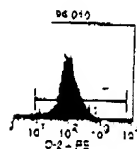
→ add 100µl PBS/PUS

G MCO 5'

→ add 150µl PBS/PUS

G MCO 5'

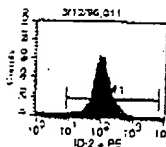
suspend in 50µl PBS/PUS



File: 3/12/96.010  
Sample ID: 3/12/96.010 - GAR-PE  
Gate: G1  
Total Events: 3019

Events	% Gated	% Total
3019	100.00	95.46
7912	26.57	94.19

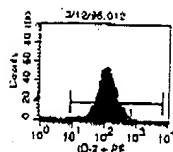
Log Data Units: Linear Values  
Acquisition Date: 12-Mar-96  
Gated Events: 3019  
X Parameter: FL2-H ID-2 = PE (Log)



File: 3/12/96.011  
Sample ID: 3/12/96.011 - GAR-PE  
Gate: G1  
Total Events: 7320

Events	% Gated	% Total
7320	100.00	95.16
7214	98.56	94.19

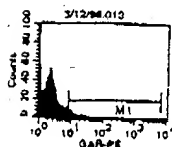
Log Data Units: Linear Values  
Acquisition Date: 12-Mar-96  
Gated Events: 7320  
X Parameter: FL2-H ID-2 = PE (Log)



File: 3/12/96.012  
Sample ID: 3/12/96.012 - GAR-PE  
Gate: G1  
Total Events: 7175

Events	% Gated	% Total
7175	100.00	95.41
7070	98.54	94.02

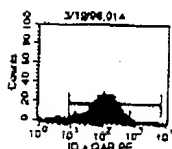
Log Data Units: Linear Values  
Acquisition Date: 12-Mar-96  
Gated Events: 7175  
X Parameter: FL2-H ID-2 = PE (Log)



File: 3/12/96.013  
Sample ID: 3/12/96.013 - GAR-PE  
Gate: G1  
Total Events: 4327

Events	% Gated	% Total
4327	100.00	94.88
207	4.78	4.15

Log Data Units: Linear Values  
Acquisition Date: 12-Mar-96  
Gated Events: 4327  
X Parameter: FL2-H ID-2 = GAR-PE (Log)



File: 3/12/96.014  
Sample ID: 3/12/96.014 - GAR-PE  
Gate: G1  
Total Events: 5787

Events	% Gated	% Total
5787	100.00	94.82
5487	94.82	92.84

Log Data Units: Linear Values  
Acquisition Date: 12-Mar-96  
Gated Events: 5787  
X Parameter: FL2-H ID-2 = GAR-PE (Log)

3T3-T13L ± with JELI

3T3-T13L (1) with JELI

→ in difference

1:1, 1:5, 1:10

3T3-C028 (1) with JELI